

On-site Mitigation for R-2518A and R-2518B

R-2518A

Site Name	Mitigation Type	Length (ft.)	Buffer (ft.)	Acres in Mitigation Area	Credits*
A	restoration	239	80	0.88	239
A	enhancement	476	80	1.75	238
A	preservation	479	80	1.76	160
B	restoration	184	80	0.68	184
C	restoration	259	53	0.63	259
D	restoration	262	48	0.58	262
E	preservation	820	50	1.91	273
E	restoration	833	50	1.91	833
F	restoration	226	50	0.52	226
G	preservation	1066	31	1.52	355
H	preservation	1361	48	3.00	454
I	restoration	787	75	2.71	787
J	restoration	692	31	0.98	692
K	preservation	4263	46	9.00	1421
L	preservation	525	33	0.80	175
M	restoration	276	82	1.04	276
N	preservation	148	49	0.33	49
N	restoration	581	49	1.31	581
O	enhancement	164	60	0.45	82
O	preservation	2378	60	6.55	793
P	preservation	164	69	0.52	55
Q	preservation	2296	51	5.38	765
R	preservation	1830	48	4.03	610

Total: 20309 48.23 9769

R-2518B

Site Name	Mitigation Type	Length (ft.)	Buffer (ft.)	Acres in Mitigation Area	Credits*
1	enhancement	1749	61	4.90	875
3	enhancement	988	39	1.77	494
4	restoration	814	39	1.46	814
8	restoration	1007	44	2.03	1007
11	restoration	279	36	0.46	279
12	enhancement/restoration	584	26	0.70	584

Total: 5421 11.32 4053

*Credits based on ratios of 1:1 for restoration, 2:1 for enhancement and 3:1 for preservation.